

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

GROW

Beautiful

ROSES

With

Tri-ogen

ROSE MFG. CO.

Beacon, N. Y.

Tri-ogen

TWO FORMS - DUST OR SPRAY

The reliable combination rose garden treatment for the control of many insects and diseases. Can be used on practically all flowering and vegetable plants. Full instructions are on each package.

TRI-OGEN Spray or Dust will help protect your roses against Black Spot and powdery Mildew as well as many insect pests.

Backed by 30 years of Successful use! MAY 10 1946

It is economical; it is a labor saver. You need only TRI-OGEN Spray or TRI-OGEN Dust to provide your roses with threefold scientific treatment.

It's a fungicide . . . it's an insecticide . . . it's a plant stimulant.

That is why it is so highly endorsed by so many of the well known rose culture authorities.

That is why TRI-OGEN was twice chosen to protect the rose garden at the New York World's Fair.

That is why, year after year, TRI-OGEN Spray or TRI-OGEN Dust is consistently used in many of the famous rose gardens throughout the world.

That is why so many amateur growers everywhere prefer TRI-OGEN Spray or TRI-OGEN Dust.

PRICES

TRI-OGEN SPRAY		
E Economy Kit	(Protects 6 to 12 roses for season)	\$.90
A Small Kit	(Protects 12 to 20 roses for season)	1.50
B Medium Kit	(Protects 50 to 80 roses for season)	4.00
C Large Kit	(Protects 100 to 160 roses for season)	6.00
D Estate Kit	(Protects 400 to 600 roses for season)	20.00
TRI-OGEN DUST		
1 Pound		\$.65
5 Pounds		3.00

↑
*Not Sprayed
or Dusted*

The above picture shows roses NOT sprayed or dusted with TRI-OGEN. They are in the same bed as the ones in the upper right hand picture. TRI-OGEN makes the difference.

↑
*Treated with
Tri-ogen*

Roses kept free from insects and disease with TRI-OGEN — long-stemmed flowers — produced all summer long.

↓
A typical bed of roses. Regular spraying or dusting with TRI-OGEN keeps plants in healthy condition.

Sec. 562, P. L. & R.

U. S. POSTAGE

P A I D

Beacon, N. Y.

Permit No. 64

U. S. Dept. of Agriculture

Bibbary

Washington, D.. C.